

Find: [Documents](#)[Citations](#)

Searching for **PHRASE interface characteristics gui**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

[Designing Conversational Interfaces With Multimodal.. - Bers, Miller, Makhoul \(Correct\)](#)

Designing Conversational **Interfaces** With Multimodal Interaction Josh Bers, Scott to user preference and to the delay **characteristics** of the input modalities. Two repair states is static, displays the system's status and contains **GUI** buttons for controlling the speech recognizer. The www.nist.gov/speech/proc/darpa98/ps/demo10.ps

[Talking Vs Taking: Speech Access To Remote Computers - Yankelovich \(1994\) \(Correct\) \(2 citations\)](#)

tools to help people create robust speech user **interfaces** (SUIs) We are also developing prototype whether they were currently interacting with the **GUI** or the SUI. Our field study data demonstrated that was quite different from the terms used in the **GUI** however, both sales managers appeared to have a www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

[A Distributed, Multimedia Environmental Information System - Joseph Sharnowski \(1995\) \(Correct\)](#)

multimedia data sets through a graphical user **interface (GUI)** The tool, enforms (Environmental the items found in an archive have a number of **characteristics** that determine the types of operations that data sets through a graphical user **interface (GUI)** The tool, enforms (Environmental Information ftp.cps.msu.edu/pub/serg/multimedia/icmcs95.ps.Z

[Information Management in Process-Centered.. - Barghouti.. \(1995\) \(Correct\)](#)

of at least three components: 1) a multiuser **interface**, 2) a process support component, and (3) an of other database applications due to two **characteristics** of the software engineering domain. First, software process. The enactment ranges from simply **guiding** humans through the process to enforcing the tokio.dbis.informatik.uni-frankfurt.de/REPORTS/GOODSTEP/GoodStepReport023.ps.gz

[The Command class for the Java AWT - Newmarch \(Correct\)](#)

allows programming using graphical user **interfaces**. This is built upon an event model. This used to extend behaviour. The AWT library allows **GUI** programming using a particular event-driven model. method does suffer flaws in that it tightly couples **GUI** objects to application code. This makes it harder www.cs.wustl.edu/~schmidt/PLoP-96/newmarch.ps.gz

[Structuring Graphical Paradigms in TkGofer - Koen Claessen \(1997\) \(Correct\) \(9 citations\)](#)

type classes to provide an abstract, type safe **interface** to Tcl/Tk. We show how choosing the right a) The signatures reveal some interesting **characteristics** of TkGofer. First, to provide widget objects Fudgets, and Functional Animations) using the **GUI** library TkGofer. This library relies on a www.cs.chalmers.se/~koen/Papers/tkgofer.ps

[GESIA: Uncertainty-Based Reasoning for a Generic.. - Harrington, Banks.. \(1996\) \(Correct\) \(3 citations\)](#)

for a Generic Expert System Intelligent User **Interface** 1 Robert A. Harrington, Sheila Banks, and www.afit.af.mil/Schools/EN/ENG/LABS/AI/Papers/Conference/rah-sbb-esj:ictai-96-2.ps.gz

[On-Line Analytical Mining of Association Rules - Zhu \(1998\) \(Correct\) \(1 citation\)](#)

.37 3.5 Visualization and graphical user **interface** .38 4 OLAP-Based describe the discovery of models that show **characteristics** of the data classes, but may not cover all gratitude goes to him for his invaluable support and **guidance** through my research, development, and the fas.sfu.ca/pub/cs/theses/1998/HuaZhuMSc.ps.gz

[Model Checking Graphical User Interfaces Using Abstractions - Dwyer, Carr, Hines \(Correct\) \(4 citations\)](#)

Model Checking Graphical User **Interfaces** Using Abstractions Matthew B. Dwyer, Vicki a variety of systems with similar structural **characteristics**. The resulting domain-specific model of software for graphical user **interface (GUI)** systems. We identify useful abstractions for this

www.cis.ksu.edu/~dwyer/papers/mcgui.ps.gz

Operating and Window Systems will never strike.. - Fricke.. (2000) (Correct)

consuming tasks of creating the graphical user **interface**, a configuration management tool, a tool for Java and the JDK are not enough, and tools such as a **GUI-builder** are needed. When employing a **GUI-builder** such as a **GUI-builder** are needed. When employing a **GUI-builder** the new dependencies on the swt-www.informatik.uni-hamburg.de/~lilienth/si2000.ps

Reverse Engineering a Software Engineering Curriculum - Cohen, Menzies (Correct)

systems ER entity-relationship **GUI** graphical user **interface** KBS knowledge-based systems OO object-oriented Melbourne, Australia Timm@insect.sd.monash.edu.au **Gui** Kbs Oo Modeling Oo Programming Algorithms Case DSS decision-support systems ER entity-relationship **GUI** graphical user **interface** KBS knowledge-based www.cse.unsw.edu.au/~timm/pub/docs/95reveng.ps.gz

An Empirical Validation of Four Different Measures to Quantify.. - Rauterberg (1996) (Correct)

of Four Different Measures to Quantify User **Interface Characteristics** Based on a General Descriptive Different Measures to Quantify User **Interface Characteristics** Based on a General Descriptive Concept for of **interfaces** (CUI: command, menu, form-fill-in **GUI**: desktop, direct manipulation, multimedia, etc. www.ipu.tue.nl/homepages/mrauterb/publications/ECBSpaper.pdf

The Second Language Problem in User Support - Weir, Lepouras (Correct)

users. The design and implementation of a user **interface** remain inherently difficult tasks (Meyers, the likelihood of patterns in the behavioural **characteristics** of computer users and system designers of status information, error or warning messages (**GUI Guide**) Systems may also provide on-line help or ftp.cs.strath.ac.uk/research-reports/rr-174-95.ps.Z

Optimal Multicast with Packetization and Network Interface Support - Ram Kesavan (1997) (Correct) (5 citations)

Optimal Multicast with Packetization and Network **Interface** Support Ram Kesavan and Dhableswar K. Panda ftp.cis.ohio-state.edu/pub/communication/techreports/tr10-97-packet-mcast.ps.Z

Graphical User Interface Programming in Introductory.. - Skolnick, Spooner (Correct)

Graphical User **Interface** Programming in Introductory Computer Science are exposed to involve graphical user **interfaces (GUIs)** the I/O programming paradigm that they are students are using and enjoying the flexibility of **GUIs** but from a programming point of view they could www.cs.rpi.edu/tr/94-19.ps

Emacspeak - Direct Speech Access - Raman (1996) (Correct) (2 citations)

Emacspeak is a full-fledged speech output **interface** to Emacs, and is being used to provide direct out to provide access to Graphical User **Interfaces (GUI)** These provide spoken access by first the most complete speech access system to the **GUI** is Screenreader/2 (ScreenReader For OS/2) simon.cs.cornell.edu/home/raman/publications/assets-96.ps

Multimedia Synchronization and UNIX - Dick Bulterman (1992) (Correct) (5 citations)

developments for improving the user/computer **interface** has been the addition of multimedia facilities The first section reviews the requirements and **characteristics** that are inherent to the problem of Members of the CWI/Multimedia group (notably Guido van Rossum, Dik Winter and Jack Jansen) have www.cwi.nl/ftp/mmpapers/av.doc.ps.gz

North American ISDN Users' Forum Application Software Interface .. - Part Ms-Dos (Correct)

American ISDN Users' Forum Application Software **Interface** (ASI) Part 2: MS-DOS Access Method (Version 1) device driver that has these specific **characteristics**: 2 1. The ARDD contains multiple device isdn.ncsl.nist.gov/niuf/404-92-2.ps

Spoken Dialog System for Database Access on Internet - Takuya Nishimoto (Correct)

spoken dialog systems, the design of user **interfaces** strongly depends on tasks and domains. We It extends existing Graphical User **Interface (GUI)** design used in on-line database services on the and Common Gateway **Interface (CGI)** which naturally **guide** some dialog interactions as intended by the www.ee.umd.edu/medlab/filter/sss/papers/nishimoto.ps

ENFORMS: A Distributed, Multimedia Environmental Information.. - Joseph Sharnowski (Correct)

multimedia data sets through a graphical user **interface (GUI)** The tool, enforms Environmental

the items found in an archive have a number of **characteristics** that determine the types of operations that data sets through a graphical user **interface (GUI)** The tool, enforms Environmental Information
<ftp.cps.msu.edu/pub/serg/multimedia/multimedia95.ps.Z>

Documents 21 to 40 [Previous 20](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)